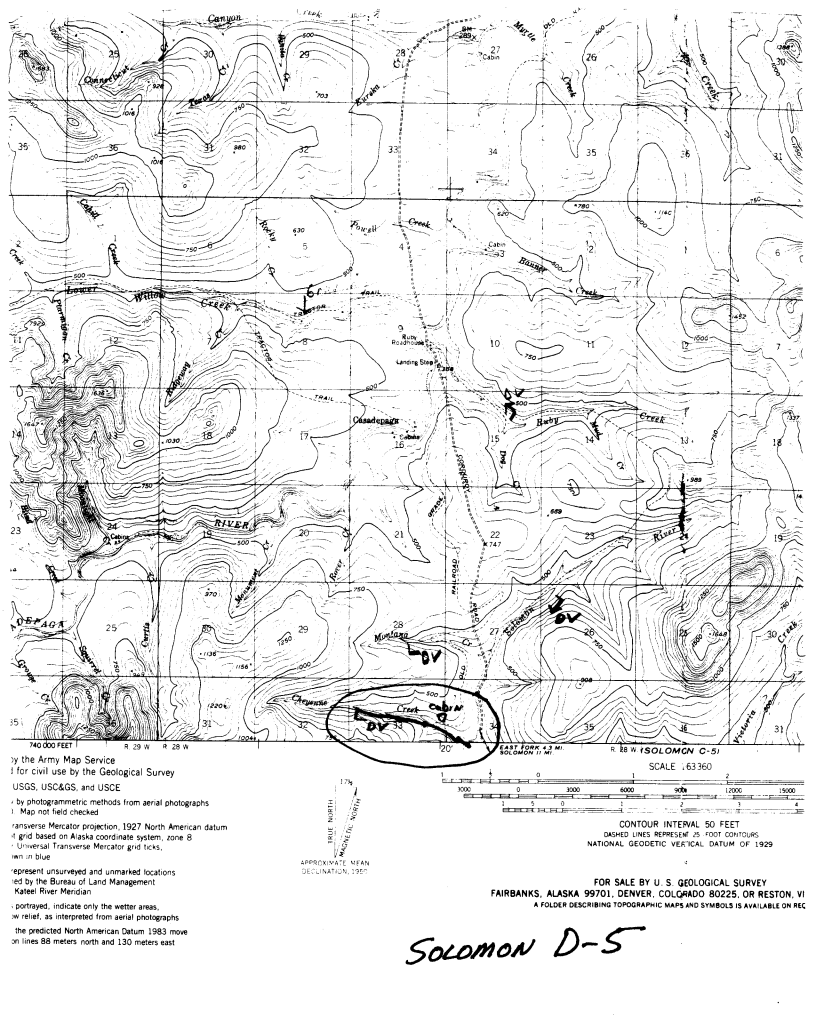
Stage of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

	log Number of Waterway			D-S)
	HEYENNE CA			•	name
ition Deleti	on Correction	_ Backup I	nformation		
	For	Office Use			
	94 3		1 1 1 1 1 1 1		.1 /
omination #		·	ATTELL		10/7/93
evision Year:	1999	R€	egional Supe	rvisor	Date /
evision to: Atlas	Catalog	9		ے۔	- 8/26/02
	Both_				
evision Code:	F-2		D 51-		
			Drafte	:a 	Date
	OBSERVAT	ION INFORMAT	ION		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
DOLLY VARDE	u 8/11/93		X		X
Sculpin	8/11/02		X		
Carpin					
wning, rearing or	ll supporting document migration of anadromou	ıs fish, incl	luding: numb	er of fish a	nd life sta
wning, rearing or erved; sampling mach a copy of a mall as any other infitiat; locations, to ments:	ll supporting document migration of anadromous ethods, sampling duration of mormation such as: specific specific points of an anadromous points of an	is fish, inclion and area nouth and obsific stream ray barriers; APOSN ANDSN	luding: numb sampled; c served upper ceaches obse etc.	ser of fish a copies of fie extent of early place of fish a copies of fie extent of early place of the copies of t	nd life stagld notes; each species, ning or rear
wning, rearing or erved; sampling mach a copy of a mall as any other infinitat; locations, to ments: Mall Cabin Classics	migration of anadromousethods, sampling duration showing location of migration such as: specifypes, and heights of an action of the control o	is fish, inclion and area nouth and obsific stream ray barriers; APOSN AROSN	sampled; conserved upper reaches observed.	ser of fish a copies of fie extent of early place of fish a copies of fie extent of early place of the copies of fish a copie	and life starld notes; each species, ning or rear
wning, rearing or erved; sampling mach a copy of a mala las any other infinitat; locations, to ments:	migration of anadromousethods, sampling duration of migration of migration of migration such as: specific speci	is fish, inclion and area nouth and obsific stream ray barriers; APOSN AROSN	sampled; conserved upper reaches observed.	per of fish a copies of fie extent of early place of fish a copies of fie extent of early place of the copies of t	and life starld notes; each species, ning or rear
wning, rearing or erved; sampling mach a copy of a mall as any other infitat; locations, to ments: Machine Mach	migration of anadromousethods, sampling duration specified by showing location of recommendation such as: specified by spe	is fish, inclion and area nouth and observations of the stream range of the stream ran	ampled; consequences of the served upper reaches obsequences.	ser of fish a sopies of fie extent of early pink. SCUL PINK. Charles	and life starld notes; each species, ning or rear
wning, rearing or erved; sampling mach a copy of a mala las any other infinitat; locations, to ments:	migration of anadromousethods, sampling duration of respectively. Suppose and heights of an acceptance of the contraction such as: specific specifi	is fish, inclion and area nouth and obsific stream ray barriers; APOSN BANK BANK SANK	ampled; consequences of the served upper reaches obsequences.	ser of fish a sopies of fie extent of early pink. SCUL PINK. Charles	ALASKA DEPT. FISH & GAME REGION II CE AND RESTO



نن

MEMORANDUM

State of Alaska

To: Lance Trasky Date:

November 1, 1993

Regional Supervisor

Habitat and Restoration Division

File No:

Telephone Number:

451-6192

Alvin G. Ott, Regional Supervisor

Subject:

1994 Anadromous

Habitat and Restoration Division

Department of Fish and Game

Catalog

RE: 1994 Anadromous Catalog Nominations

Enclosed are Region III's proposed changes to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes. Also enclosed are two memos which specifically address nominations made for the Seward Peninsula Area. Should there be any questions, please contact either me or Mr. McLean at 451-6192.

Enclosures

Lana Shea, ADF&G, Juneau Phil Brna, ADF&G, Anchorage

AGO/ago

MEMORANDUM

State of Alaska Department of Fish and Game

ALASKA DEPT. OF

FISH & GAME

To: Lance Trasky

Regional Supervisor

Habitat and Restoration Division

October 26, 1993 Date:

MAY 08 1993

File No:

REGION II 451-6192 HABITAT AND RESTORATIO

DIVISION

Telephone Number:

Subiect: Catalog

1994 Anadromous

Nominations

From:

Alvin G. Ott 🐧 Regional Supervisor

Habitat and Restoration Division Department of Fish and Game

1994 Anadromous Catalog Nominations -- Justification for Designation of RE: Visually Observed Juvenile Arctic Char (Dolly Varden) and Coho Salmon within the Seward Peninsula Area.

The following justification has been prepared for the record and reflects the factual basis and professional judgement exercised in our determination to accept visually documented juvenile Arctic char (Dolly Varden) and coho salmon for submission to and inclusion in the 1994 Update to the Catalog of Waters Important for the Spawning, Rearing, or Migration of Anadromous Fish. While internal measures have been adopted to ensure accurate species identification (and thus maintain the department's credibility), it is important to recognize that AS 16.05.870 provides protection for all anadromous fish species. Species identification is required only to understand life history requirements that warrant permit protection under AS 16.05.870(b), but not necessarily for designation of a waterbody under AS 16.05.870(a)

Background

Anadromous Catalog nominations were submitted for the following streams based on visual observations of juvenile Arctic char (Dolly Varden) and/or coho salmon by Habitat and Restoration and Commercial Fisheries and Development division area biologists:

Stream Name	<u>Species</u>	Approx. #	<u>Date</u>	Observer
Osborn Creek (Nome R.)	Dolly Varden	Unspecified	6/23/91	Lean
North Fork (Kougarok R.)	Dolly Varden	Several 100s	8/12/93	McLean
Neva Creek (Kougarok R.)	Dolly Varden	21	8/12/93	McLean
Coffee Creek (Kougarok R.)	Dolly Varden	Several 100s	8/12/93	McLean
Goldbottom Ck. (Snake R.)	Dolly Varden	Several dozen	8/04/93	McLean
,	•	3 net seined		
Saunders Creek	Dolly Varden	Several dozen	8/06/93	McLean
Hastings Creek	Dolly Varden	Several 100s	8/06/93	McLean
West Fk. Solomon	Coho Salmon	Several dozen +	8/11/93	McLean
	Dolly Varden	Several dozen +	8/11/93	McLean
Willow Creek	Dolly Varden	Several 100s	8/11/93	McLean
Butte Creek	Dolly Varden	Several dozen +	8/11/93	McLean
Johns Creek		Several dozen +	8/11/93	McLean
Cheyenne Creek	Dolly Varden	Several dozen +	8/11/93	McLean

Background (Continued)

Stream Name	<u>Species</u>	Approx. #	<u>Date</u>	<u>Observer</u>
Jones Creek		Several dozen +	8/11/93	McLean
Winston Creek	Coho Salmon	One Several dozen +	8/11/93 8/11/93	McLean McLean
Willston Ciccx	Coho Salmon		8/11/93	McLean
Fish Creek	Dolly Varden	Several dozen	8/11/93	McLean
Montana Ck.	Dolly Varden	Several dozen	8/11/93	McLean
Coal Creek	Dolly Varden	Hundreds	8/11/93	McLean
Ruby Creek	Dolly Varden	Several dozen +	8/11/93	McLean
Casadepaga River	Dolly Varden	Several	8/11/93	McLean
Fox Creek	Dolly Varden	Several dozen	8/11/93	McLean
Unnamed Trib. (Coal Ck.)	Dolly Varden		8/11/93	McLean
Rock Creek		Several dozen	8/11/93	McLean
Victoria Creek	Dolly Varden	Several 100s	8/11/93	McLean
Offield Creek	Dolly Varden		8/11/93	McLean

Requirements for Visual Identification

- 1. All visual observations were made under full light conditions in slack water (step pools, lateral scour pools, side channel sloughs, etc).
- 2. Species designation was not recorded unless observer could detect and observe sufficent distinguishing characteristics (noted below) to provide positive identification.
- 3. Visual identification accepted only for upper limit extension or inclusion of additional undocumented tributaries within river segments or stream systems previously documented (fish in hand) to contain the identified species. Within the identified waterbodies, only coho salmon and/or Dolly Varden have previously been documented. Chinook salmon, cutthroat, or steelhead have not been documented in these waterbodies.
- 4. Observers routinely electroshock/trap both juvenile coho salmon and Dolly Varden; thereby providing opportunity for constant visual "recalibration" of distinguishing characteristics.

Distinguishing Factors for the Visual Identification of Juvenile Dolly Varden and Coho Salmon in Norton Sound Drainages

Salmon Parr	Size:	Typically 35 to 130 mm in Norton Sound drainages.
	Parr Marks:	Fairly even spaced; tall, vertical, bar shaped.
	Anal Fin:	Sharply angled; first ray elongated (generally observable, though not always); black/darkish along leading edge.
	Dorsal Fin:	Black/dark tinge along leading edge; generally clear elsewhere; rarely spotted.
	Color:	General dark green/silver coloration on back; silver coloration along sides.

Dolly Varden Size:

Typically 40 to 170+ mm in Norton Sound drainages (most

less than 130 mm).

Parr Marks:

Irregularly spaced; rounded, oval or rectangular shaped. Overall impression - parr marks generally much wider than

intervening spaces.

Anal Fin:

Fin triangular shaped - not angled; first ray does not extend beyond base of last ray; general coloration is lightly hued

and frequently streaked with orange pigmentation.

Dorsal Fin:

Generally spotted or dark

Color:

Generally dark; mottled green blotches along dorsal surface. Lateral sides mottled with blotchy parr marks,

occasionally light orange/yellowish pigmentation but rare

on fish under 170 mm.

cc:

Frank Rue, ADF&G-H&R, Juneau Lana Shea, ADF&G-H&R, Douglas Phil Brna, ADF&G-H&R, SPCO Charlie Lean, ADF&G-CF, Nome Fred Andersen, ADF&G-SF, Fairbanks Fred DeCicco, ADF&G-SF, Fairbanks

AGO:BM